

# To Whom It May Concern:

I hereby attest that Louis H. Plunkett III is a certified Intoxilyzer Quality Assurance Specialist for the Lake Havasu City Police Department.

I certify that the attached documentation of Standard Quality Assurance Procedures and/or Standard Calibration Check Procedures are a full, true, and correct copy of the original.

Signature

STATE OF ARIZONA
) ss

COUNTY OF MOHAVE
)

Subscribed and sworn to before me this Zinday of Ziny Zin, 2018

by Lair Runnith

NOTARY PUBLIC

DATE

# Commission expires:



### Area Code 928

Administration	855-4884	Fax #'s	
Business Office	855-1171	Administration	680-5430
Investigations	855-5775	Business Office	680-5431
Patrol	855-0515	Investigations/Patrol	680-5432

Emergency	9-1-1
Non-Emergency Dispatch/	. 855-4111
TDD	855-4114
Havasu Silent Witness	854-TIPS

E-mail: police@lhcaz.gov



# ARIZONA DEPARTMENT OF PUBLIC SAFETY CRIMINAL JUSTICE SUPPORT DIVISION INTOXILYZER SERVICE REQUEST

Admin Use Only CR#
Date:
Initials:

Repair	Date Submitted	Intoxilyzer Serial Number	
☑ Preventative Maintenance	Sep 25, 2018	80-003356	
Submitting Agency Name	Loc	Location of Equipment/Agency	
LAKE HAVASU CITY PD	23	2360 MCCULLOCH BLVD N, LAKE HAVASU CITY, AZ 86403	CITY, AZ 86403
Last Name	Firs	First Name	Badge
PLUNKETT III		LOUIS	253
Cell or Primary Phone	Work Phone	Email	
	928-680-5422	plunkettl@lhcaz.gov	
Other Equipment Sent:			The second secon
Sas Cylinder			
Power Cord			
Problem Description (if applicable) (please be specific)	ease be specific)		
THIS UNIT IS SCHEDULED FOR ITS ANNUAL PM.	ANNUAL PM.		
DPS 802-06776 201403			

Department of Public Safety - Alcohol Testing

Exhibit G-2. Standard Calibration Check Procedure, Intoxilyzer Model 8000

# THIS REPORT PREPARED PURSUANT TO DUTY IMPOSED BY A.A.C. R13-10-104(A) ARIZONA DEPARTMENT OF PUBLIC SAFETY STANDARD QUALITY ASSURANCE PROCEDURES INTOXILYZER MODEL 8000

## STANDARD CALIBRATION CHECK PROCEDURE

QA SPECIALIST	FOOTS H	. PLUNKETT TIL	A(	GENCY	ICPD	The second secon	and desired to the second second second
DATE CA-25-	18		TIME DIO			11 miles forger or opposity and a strength or opposity of the control of the cont	
INTOXILYZER S	ERIAL#	80-003356	LOCATION	LHCDD	* 100 M 100	O - contract the second section of the section of the second section of the section	management of the control of the con
(×) I. Ensure the	hat gas tank i	is attached to instrument ar	nd contains a standar OR	rd alcohol con	centration soluti	onAC.	
that	a tight seal ha	Icohol concentration soluti as been made. Turn on the lay reads "PUSH BUTTO!	simulator and allow	nto a clean dry temperature t	y simulator and a to reach 34° C ±	assemble the simula 0.2° C	ator. Ensure
	e "Control Te	esting Menu". Select "D" f		or "W" for wet	control test. Aft	ter selection is mad	e press
(×) 4. Air blank	completed.						
( <b>⋉</b> ) 5. Calibrati	on check con	npleted. Test results 0.	a AC.				
(★) 6. Air blank							
( <b>X</b> ) 7. Remove	printed recor	d. Attach the record to the	completed checklist	t.			
SIGNATURE 今	/ s = a	53		A - MARKETON LA VIII MA			
DDGE FLO	<b>3</b> (73 - 0 - 0 )	,					

DPS Form Exh G-2 (Rev 05-01)

### Historical Note

New Exhibit G-2 made by final rulemaking at 12 A.A.R. 1916, effective 9:00 a.m., May 18, 2006 (Supp. 06-2).

> Preventative Maintenance Performed -- Timer Reset

> > ирз 263

Department of Public Safety - Alcohol Testing

Exhibit G-4. Standard Quality Assurance Procedure Intoxilyzer, Model 8000

# THIS REPORT PREPARED PURSUANT TO DUTY IMPOSED BY A.A.C. R13-10-104(A)

### ARIZONA DEPARTMENT OF PUBLIC SAFETY

# STANDARD QUALITY ASSURANCE PROCEDURES INTOXILYZER MODEL 8000

# STANDARD QUALITY ASSURANCE PROCEDURE

QA SPE	CIALIST LOUIS H. PLINNETT TIE	AGENCY	ЩСОО
DATE c	29-25-18	TIME OTW	
INTOXII	LYZER SERIAL# 80-03356	LOCATION Luce	
( <b>)</b> 1.	Display Reads "PUSH BUTTON TO START"		
DIAGNO	OSTIC TESTS		
( <b>)</b> 1.	Clock time check.		
( <b>X</b> ) 2.	Date check.		
OPERAT	TIONAL TESTS		
( <b>X</b> ) 1.	Alcohol-free subject test result 0.	C.	
( <b>)</b> 2.	Error recognition logic system functioning.		
	Not a Successfully Completed Test Seque	ence printed	
( <b>×</b> ) 3.	Proper sample recognition system.		
	Not a Successfully Completed Test Seque	ence printed	
	Deficient sample printed.		
( <b>X</b> ) 4.	Standard Calibration Check standard 0.	AC. Result 0.	AC.
Instrume	ent is operating properly and accurately. YES	NO	
СОММЕ	ENTS G-2 G-4 G-2 DODE FOR ANNU	AL PM	The state of the s
GOT	REI DURING DEFICIENT SAMPLE	TEST	
MPRA	her sure during air bland	<b>4</b>	
Name of Contrast and Contrast of the Contrast		and the second s	
SIGNAT	URE 253	A. 1885 F.	
DPS Form	m Exh G-4 (Rev 05-01)		

### **Historical Note**

New Exhibit G-4 made by final rulemaking at 12 A.A.R. 1916, effective 9:00 a.m., May 18, 2006 (Supp. 06-2).

Location, MAIN JAIL Serial Muroer: 80-013356 Care version: 3:35.48 Standard Lot#: 139:7100A1 Last Charged By: J. SCNCROL #187 DAS: L. PLUNKETT III #253 LAKE HAUASU III PD Openason: L. PLUNKETT III #253 LAKE HAVASU SITY PO

Subject, SGAP, TEST 008: 0.70: 2000 Sext M Welght: 201

PHIOX, LYZER 8930

15 Minuse Deprivation Period? Yes

	~~~~~~~~~
\$/218L	T (mg
0.000	37:42:40
0ass	97: tC: 46
0.000	07:.3:15
0,098	97:13:36
1.119	17:14:35
0.000	97: (4; <b>33</b>
A8T*	\$T <sub>1</sub> (4) 40
]25 <b>x</b> x	17::4:47
	0.000 Pass 6.000 0.098 0.000 0.000 A8T*

\*Sequence Aponted \*\*Improber Samble

Not a Successfully Completed Test Sequence 453

. 11.37 1 - 159 d. . . . Cores, on TANA DE C Benjal Wursen (80-000558) Tune Lenston (80-30048)

Standard Luth (13917:1394) Last Changed Bu: J. SOMOROL #187

CAS: 1. PLUMKETT ::: #283 LAKE HAWASU CITY PO

Goenaton: L. PLUNKETT (): #253 LAKE MAUASU CITY PS

Subject: SQAP,785\* 008: 01/01/0200 Sext 3 Weight 200

.5 Minute Bephisation Periodi Mes

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

†esc	g/2.0L	Time
91n 31 <b>3</b> nk	4.242	97: 29: 13
Olagrostic Tast	Pass	17, 28: 47
A(⊤ Stank	<b>3</b> .633	87-29:14
3,180 Cal Check	1.199	37; 29: 35
Air Blank	1. 101	37: 33: 35
Subject Test	J 13x	37: 33: 12
4(n 8.ank	0.000	37: 33: 45
Air Blank		17:34:1
Subject Test	( ( S x x	37:34.33
aja Blank	20, 888	37: 34: 43

wightichent Samble \*\*[rualid Sample Begin hew decribation cented \*\*\*RA, Jetect

Not a Successfully Completed Test Sequence



INTOXILYZER 8008
Escation: MAIN JAIE
Senial Number: 80-003258
Core Vension: 8105.48
09/25/2018
Standard Lot#: 139.713391
Last Changed By: J. 30NGROL #187

GAS: L. PLUNYETT []] #253
ESKE HAVASU CITY PD

CDETECOT: L. PLINKETT []] #253
LAKE HAVASU CITY PD

Subject: SCAP,TEST SCB: 31:31/2000 Sex: M Weight: 280

id Minute Geomivation Period1 res

Test	g/2:3L	Time
911 3.81X	1.990	97:18:.7
Diagnostic Test	Cass	07: :Br 54
Air Blank	3.030	37: 19: 22
3.300 Cal Check	0.098	97:19:43
Air Black	a. 10d	37: 28: 12
Subject Test	3F   x	37:2::29
Air Blank	5.000	97:21:54

kRF( Detect

Not a Successfully Completed Test Sequence



NTOXILYZER 8001 Location, MAIN JAIL Semial Number: 80-0 Cone Uension: 8005 39/25/2008	13356		22:37
Standard Lot#: .39. Last Changeo By: J.	71384. 30MOROL #187		
QAS: L. PLUNKETT : LAKE HAUPSU DITY PI			
Spenaton: L. PLUNK LAKE HAUASS CITY P			
Subject: SQAP,TEST GG8: G./B./1933 Sex: M. Weight	1 330		
15 Minute Jeonivat	ion Periodi Y	es	
Test	- ^.	7	· c
Diagnostic Test Ain Blank	0,000 Pass 3,900 3,398 176* 0,900		07:23:27 07:24:04 07:24:31 07:24:52 07:25:21 07:25:50

∗.moropen Sa**n**ole

Not a Successfully
Completed
Test Sequence

Department of Public Safety - Alcohol Testing

Exhibit G-2. Standard Calibration Check Procedure, Intoxilyzer Model 8000

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# ARIZONA DEPARTMENT OF PUBLIC SAFETY

# STANDARD QUALITY ASSURANCE PROCEDURES INTOXILYZER MODEL 8000

# STANDARD CALIBRATION CHECK PROCEDURE

QA SPECIALIST LOUIS H. PLUDVETT TIE AGENCY LUCPD
DATE 09-26-18 TIME 0136
INTOXILYZER SERIAL # 80-003356 LOCATION LUCED
(×) 1. Ensure that gas tank is attached to instrument and contains a standard alcohol concentration solution AC.
Pour a standard alcohol concentration solutionAC, into a clean dry simulator and assemble the simulator. Ensure that a tight seal has been made. Turn on the simulator and allow temperature to reach 34° C ± 0.2° C (×) 2. Intoxilyzer 8000 display reads "PUSH BUTTON TO START"
(X) 3. Go to the "Control Testing Menu". Select "D" for dry control test or "W" for wet control test. After selection is made press ENTER.
<ul> <li>(★) 4. Air blank completed.</li> <li>(★) 5. Calibration check completed. Test results 0.</li> <li>AC.</li> </ul>
(×) 6. Air blank completed.
(×) 7. Remove printed record. Attach the record to the completed checklist.
SIGNATURE ASS
DPS Form Exh G-2 (Rev 05-01)

# Historical Note

New Exhibit G-2 made by final rulemaking at 12 A.A.R. 1916, effective 9:00 a.m., May 18, 2006 (Supp. 06-2).

INTOXICYSER 8830
Location: "AIM DAIL
Senial Munder: 50-32356
lone wension: 8035.48
39705.23.8
Standard Loth: .397700A.
Last Thanged By. J. SOMDROL 4187
CAS: L. PLUNKETT 171 #253
LAYE HAUPSU CITY PD

Coenaton: L. PLUNKETT .71 4253
LAKE HAUPSU CITY PD

Test 9:2.0L Time

Ain 81ank 3.000 37:36:08
1.100 Cai Check 3.097 37:36:58

Preventative Maintenance Performed -- Timer Reset

> UP3 263